IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: Heino Hameleers Group Art Unit: 4122 *\$\$\$\$\$\$\$*\$

Serial No: Examiner: 10/595.781 Beharry, Noel R

Filed: Confirmation No: April 20, 2007 6589

Attorney Docket No: P17248-US1

Customer No.: 27045

For: METHOD FOR PROVIDING MULTIMEDIA INFORMATION TO A CALLING PARTY

AT CALL SET UP

Via EFS-Web

Mail Stop Missing Parts Commissioner for Patents P. O. Box 1450 Alexandria, VA 22313-1450

CERTIFICATE OF MAILING OR TRANSMISSION

I hereby certify that this correspondence is being deposited with the United States Postal Service with sufficient postage for first class mail in an envelope addressed to the Commissioner for Patents, P. O. Box. 1450, Alexandria, VA 22313-1450, or being transmitted via facsimile or EFS-Web to the USPTO on the date indicated below.

Date: April 18, 2011 Name: Melissa Rhea

Signature: Melissa Rhea/

Dear Sir(s):

Response to Notice of Non-Compliant Appeal Brief

In response to the Response to Notice of Non-Compliant Appeal Brief dated March 18, 2011, the Applicant submits the following:

V. Summary of Claimed Subject Matter.

Claim 19	Specification Reference
A method, in a telecommunications network, of providing multimedia information associated with called party terminal to a calling party terminal, the method, performed by a core network node, comprising the steps of:	Throughout the Specification, including: page 19, lines 10-25, Figure 2

retrieving subscriber data of the called party, wherein the subscriber data comprises a demand for presenting the multimedia information;	Throughout the Specification, including: page 19, lines 10-25, Figure 2
receiving in the core network node a call set up message comprising an identification of the called party,	Throughout the Specification, including: page 19, lines 10-25, Figure 2
recognizing, according to the subscriber data and the received identification of the called party, the demand for providing the multimedia information, and	Throughout the Specification, including: page 19, lines 10-25, Figure 2
sending a network address or Universal Resource Locator (URL) to the calling party terminal for retrieving the multimedia information.	Throughout the Specification, including: page 15, lines 1-14, Figure 2

Claim 23	Specification Reference
A core network node (CNN) in a	Throughout the Specification,
telecommunications network for providing	including: page 19, lines 10-25, Figure
multimedia information associated with a called	2
party terminal to a calling party terminal, the	
core network node (CNN) comprising	
means for storing or providing access to	Throughout the Specification,
subscriber data of a called party, the	including: page 19, lines 10-25, Figure
subscriber data comprising an indication for a	2
demand for presenting the multimedia	
information,	T 1000
an interface for sending messages,	Throughout the Specification,
	including: page 12, lines 18-27, Figure
an interface for receiving managers	Throughout the Consideration
an interface for receiving messages,	Throughout the Specification,
alla	including: page 12, lines 18-27, Figure 2
a processing system for processing	Throughout the Specification,
said messages, the processing system being	including: page 12, lines 18-27, Figure
adapted to:	2
process a received call set up message	Throughout the Specification,
comprising an identification of the called party,	including: page 19, lines 10-25, Figure
	2
recognize, according to received	Throughout the Specification,
identification of the called party, the demand	including: page 19, lines 10-25, Figure
for providing the multimedia information, and	2
send, to the calling party terminal, a	Throughout the Specification,
network address or Universal Resource	including: page 15, lines 1-14, Figure
Locator (URL) for retrieving the multimedia	2

		,,
		!
- 1	mmanan	ł
	HIVITIONUM.	ş ş

Claim 27	Specification Reference
A method, in a core network node of a telecommunications network, for providing multimedia information associated with a called party terminal to a calling party terminal, the method comprising the steps of:	Throughout the Specification, including: page 19, lines 10-25, Figure 2
retrieving subscriber data of the called party terminal, wherein the subscriber data comprises a demand for presenting the multimedia information;	Throughout the Specification, including: page 19, lines 10-25, Figure 2
receiving in the core network node a call set up message comprising an identification of the called party terminal,	Throughout the Specification, including: page 19, lines 10-25, Figure 2
recognizing, according to the subscriber data and the received identification of the called party terminal, the demand for providing the multimedia information, and	Throughout the Specification, including: page 19, lines 10-25, Figure 2
sending a network address or Universal Resource Locator (URL) to the calling party terminal for retrieving the multimedia information.	Throughout the Specification, including: page 15, lines 1-14, Figure 2

Claim 28	Specification Reference
A method, in a core network node of a	Throughout the Specification,
telecommunications network, for providing	including: page 19, lines 10-25, Figure
multimedia information associated with a called	2
party terminal to a calling party terminal, the	
method comprising the steps of:	
retrieving subscriber data of the called	Throughout the Specification,
party terminal, wherein the subscriber data	including: page 19, lines 10-25, Figure
comprises a demand for presenting the	2
multimedia information;	
receiving in the core network node a call	Throughout the Specification,
set up message comprising an identification of	including: page 19, lines 10-25, Figure
the called party terminal,	2
recognizing, according to the subscriber	Throughout the Specification,
data and the received identification of the	including: page 19, lines 10-25, Figure
called party terminal, the demand for providing	2
the multimedia information, and	
if the called party terminal is not able to	Throughout the Specification,
send the multimedia information, sending a	including: page 15, lines 1-14, Figure
network address or Universal Resource	2

Locator (URL) to the calling party terminal for	
retrieving the multimedia information.	

The specification references listed above are provided solely to comply with the USPTO's current regulations regarding appeal briefs. The use of such references should not be interpreted to limit the scope of the claims to such references, nor to limit the scope of the claimed invention in any manner.

CONCLUSION

The claims currently pending in the application are patentable over Choe, Heinonen and Nguyen, and the Applicants request that the Examiner's rejection thereof be reversed and the application be remanded for further prosecution.

Respectfully submitted, /Sidney L. Weatherford/

Sidney L. Weatherford Registration No. 45,602

Date: April 18, 2011

Ericsson Inc. 6300 Legacy Drive, M/S EVR1 C-11 Plano, Texas 75024

(972) 583-8656 sidney.weatherford@ericsson.com

VIII. Claims Appendix

1 – 18. (Cancelled)

19. (Previously Presented) A method, in a telecommunications network, of providing multimedia information associated with called party terminal to a calling party terminal, the method, performed by a core network node, comprising the steps of:

retrieving subscriber data of the called party, wherein the subscriber data comprises a demand for presenting the multimedia information;

receiving in the core network node a call set up message comprising an identification of the called party,

recognizing, according to the subscriber data and the received identification of the called party, the demand for providing the multimedia information, and

sending a network address or Universal Resource Locator (URL) to the calling party terminal for retrieving the multimedia information.

20. (Cancelled)

- 21. (Previously Presented) The method according to claim 19 for providing multimedia information associated with a called party to a calling party's terminal wherein the subscriber data is related to an IN subscription or a CAMEL subscription of the called party.
- 22. (Previously Presented) The method according to claim 19, for providing multimedia information wherein the call set up message is appropriate for setting up a circuit switched call and the multimedia information is provided using a packet switched connection.
- 23. (Previously Presented) A core network node (CNN) in a telecommunications network for providing multimedia information associated with a

called party terminal to a calling party terminal, the core network node (CNN) comprising

means for storing or providing access to subscriber data of a called party, the subscriber data comprising an indication for a demand for presenting the multimedia information.

an interface for sending messages,

an interface for receiving messages, and

a processing system for processing said messages, the processing system being adapted to:

process a received call set up message comprising an identification of the called party.

recognize, according to received identification of the called party, the demand for providing the multimedia information, and

send, to the calling party terminal, a network address or Universal Resource Locator (URL) for retrieving the multimedia information.

24. (Cancelled)

- 25. (Previously Presented) The core network node according to claim 23 for providing multimedia information associated with a called party to a calling party's terminal wherein the subscriber data is related to an IN subscription or a CAMEL subscription of the called party.
- 26. (Previously Presented) The core network node according to claim 23 for providing multimedia information associated with a called party to a calling party's terminal wherein the call set up message is appropriate for setting up a circuit switched call and the processing system is adapted to providing the multimedia information using a packet switched connection.

27. (Previously Presented) A method, in a core network node of a telecommunications network, for providing multimedia information associated with a called party terminal to a calling party terminal, the method comprising the steps of:

retrieving subscriber data of the called party terminal, wherein the subscriber data comprises a demand for presenting the multimedia information;

receiving in the core network node a call set up message comprising an identification of the called party terminal,

recognizing, according to the subscriber data and the received identification of the called party terminal, the demand for providing the multimedia information, and

sending a network address or Universal Resource Locator (URL) to the calling party terminal for retrieving the multimedia information.

28. (Previously Presented) A method, in a core network node of a telecommunications network, for providing multimedia information associated with a called party terminal to a calling party terminal, the method comprising the steps of:

retrieving subscriber data of the called party terminal, wherein the subscriber data comprises a demand for presenting the multimedia information;

receiving in the core network node a call set up message comprising an identification of the called party terminal,

recognizing, according to the subscriber data and the received identification of the called party terminal, the demand for providing the multimedia information, and

if the called party terminal is not able to send the multimedia information, sending a network address or Universal Resource Locator (URL) to the calling party terminal for retrieving the multimedia information.

* * *